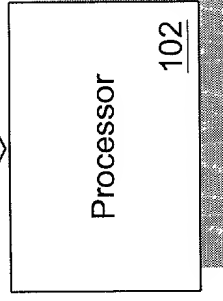
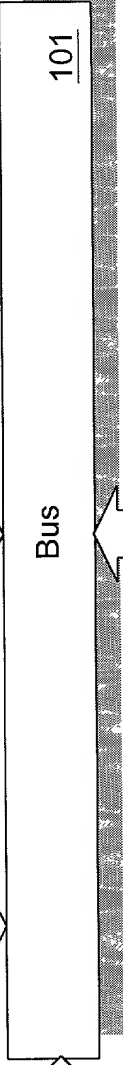
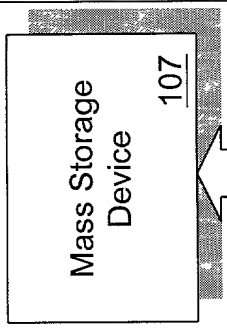
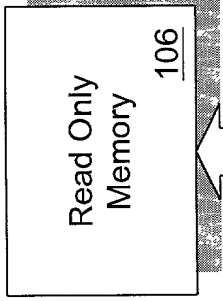
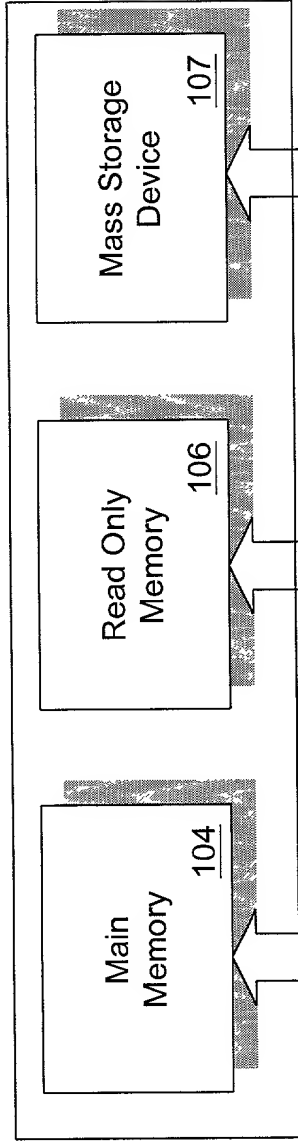
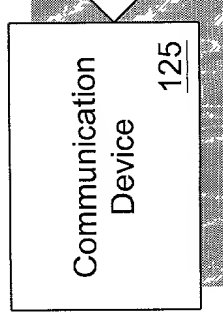
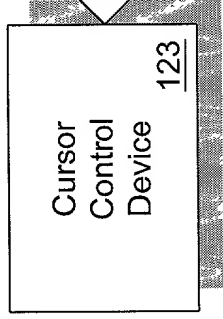
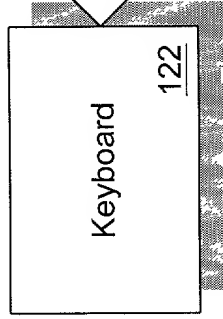
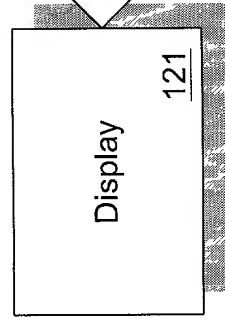


110

101



100

Figure 1

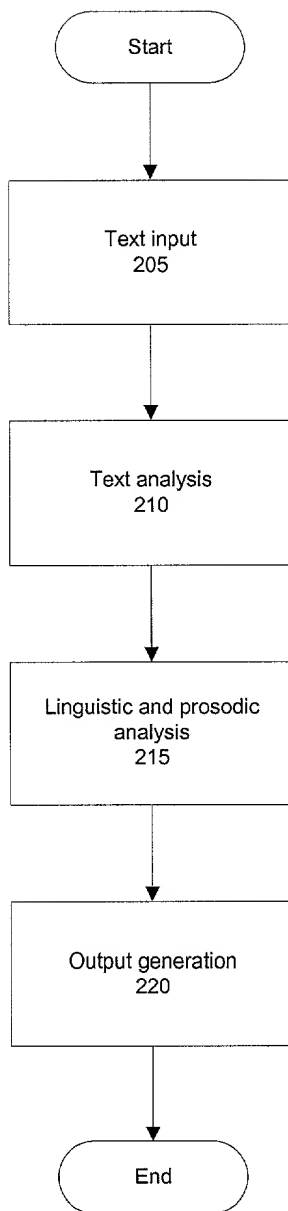


Figure 2

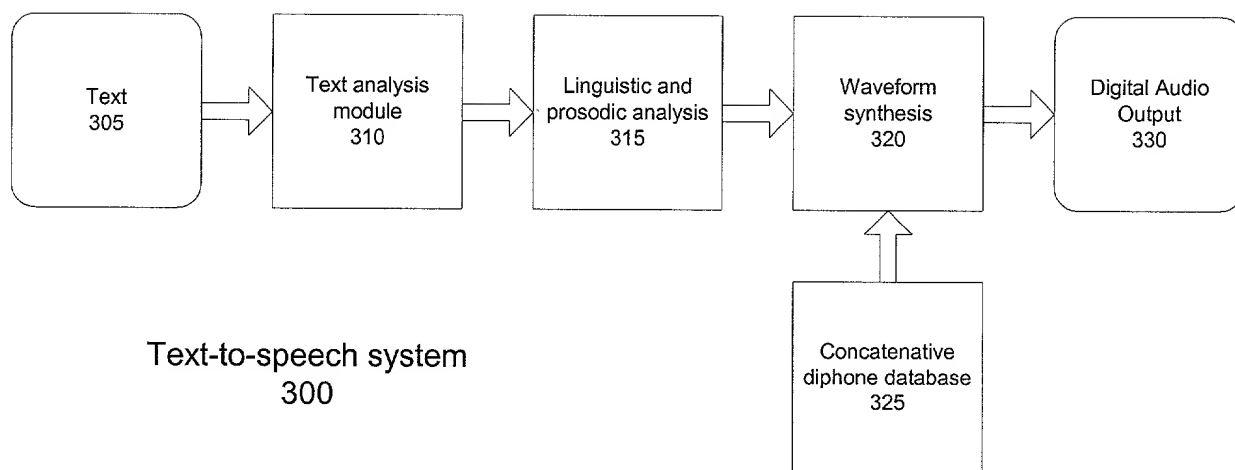


Figure 3

Total Size: 6.1MB
435

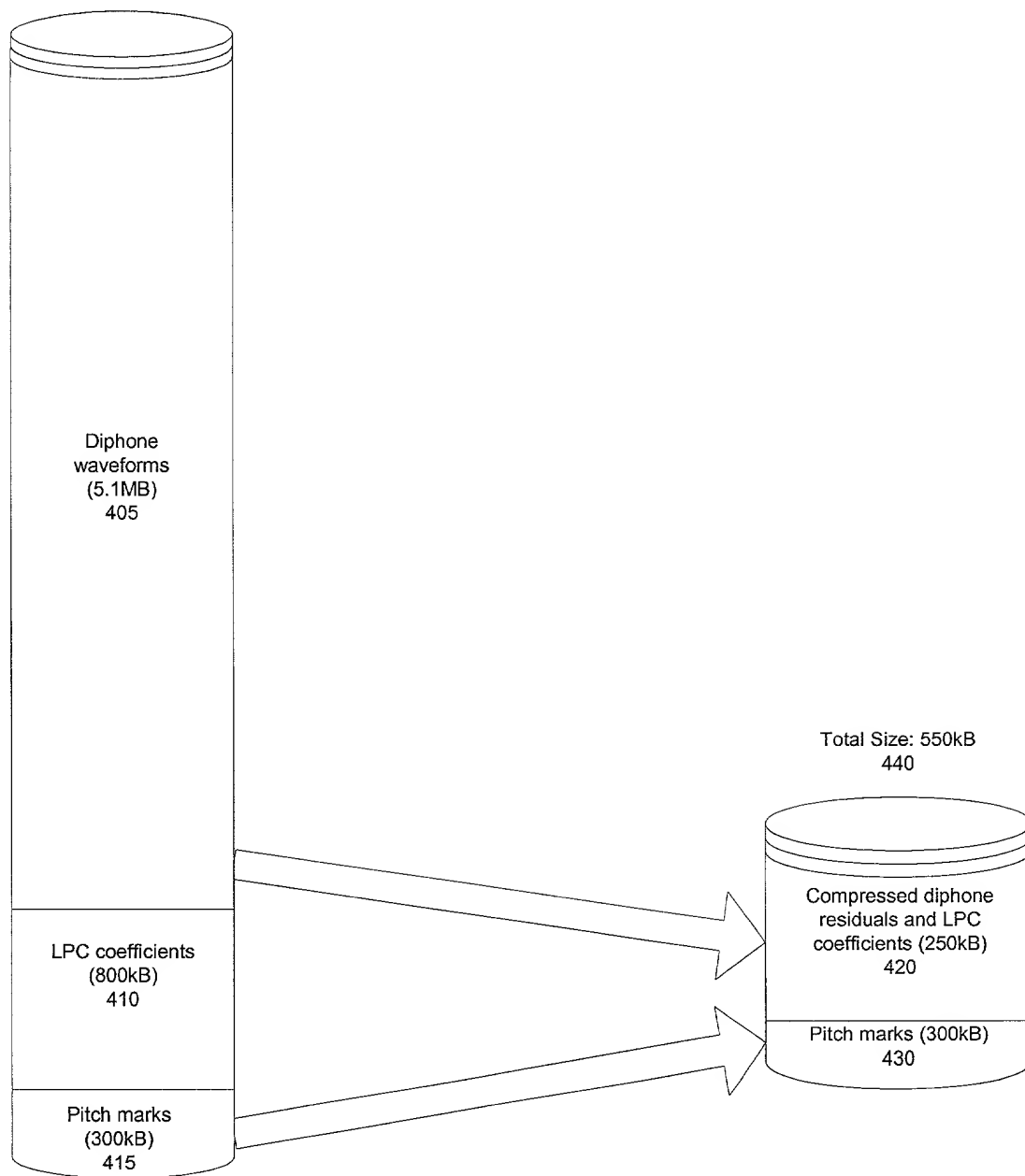


Figure 4

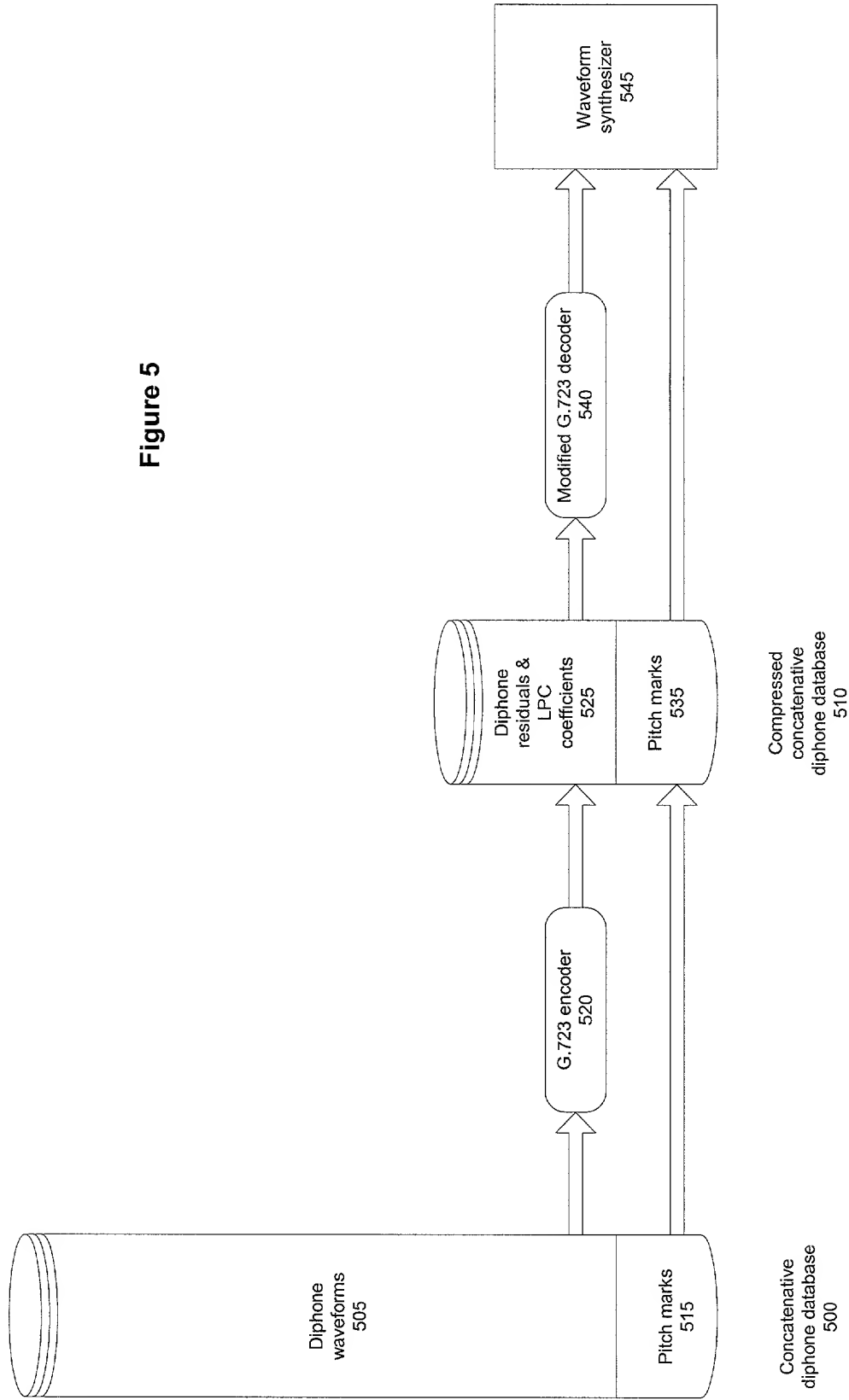


Figure 5

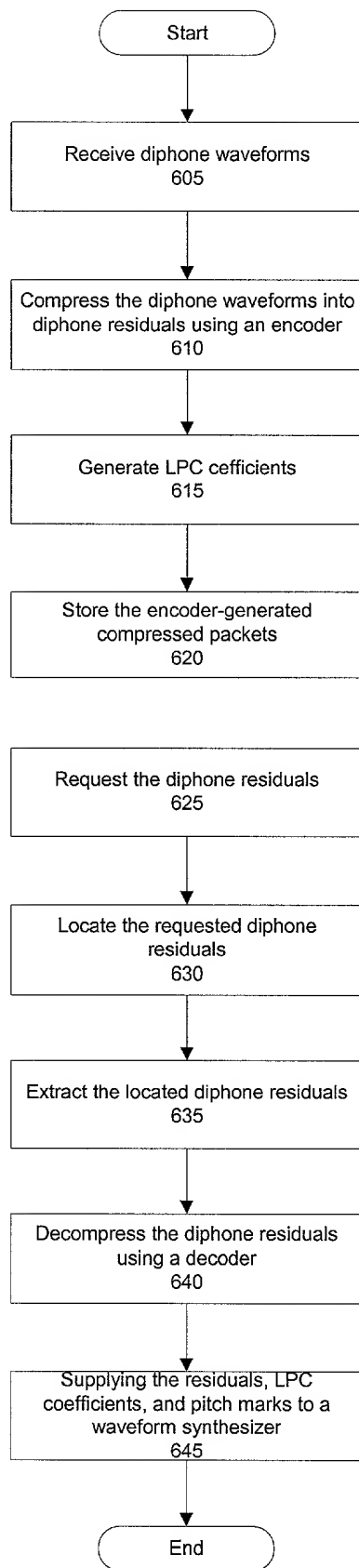


Figure 6

FIG. 7 is a block diagram of a system architecture for a web-enabled handheld device. The system includes a Web-enabled handheld device 725, a Wireless ISP 720, an Internet 715, a Customized speech database 705, and a Compressed database 735. The Web-enabled handheld device 725 contains a Web Interface 730, a Compressed database 735, a Waveform synthesizer 740, and an Audio decoder 745. The Web Interface 730 is connected to the Compressed database 735 and the Waveform synthesizer 740. The Compressed database 735 is connected to the Waveform synthesizer 740. The Waveform synthesizer 740 is connected to the Audio decoder 745. The Audio decoder 745 is connected to the Compressed database 735. The Wireless ISP 720 is connected to the Internet 715. The Internet 715 is connected to the Customized speech database 705. The Customized speech database 705 is connected to the Internet 715. The Internet 715 is connected to the Web-enabled handheld device 725.

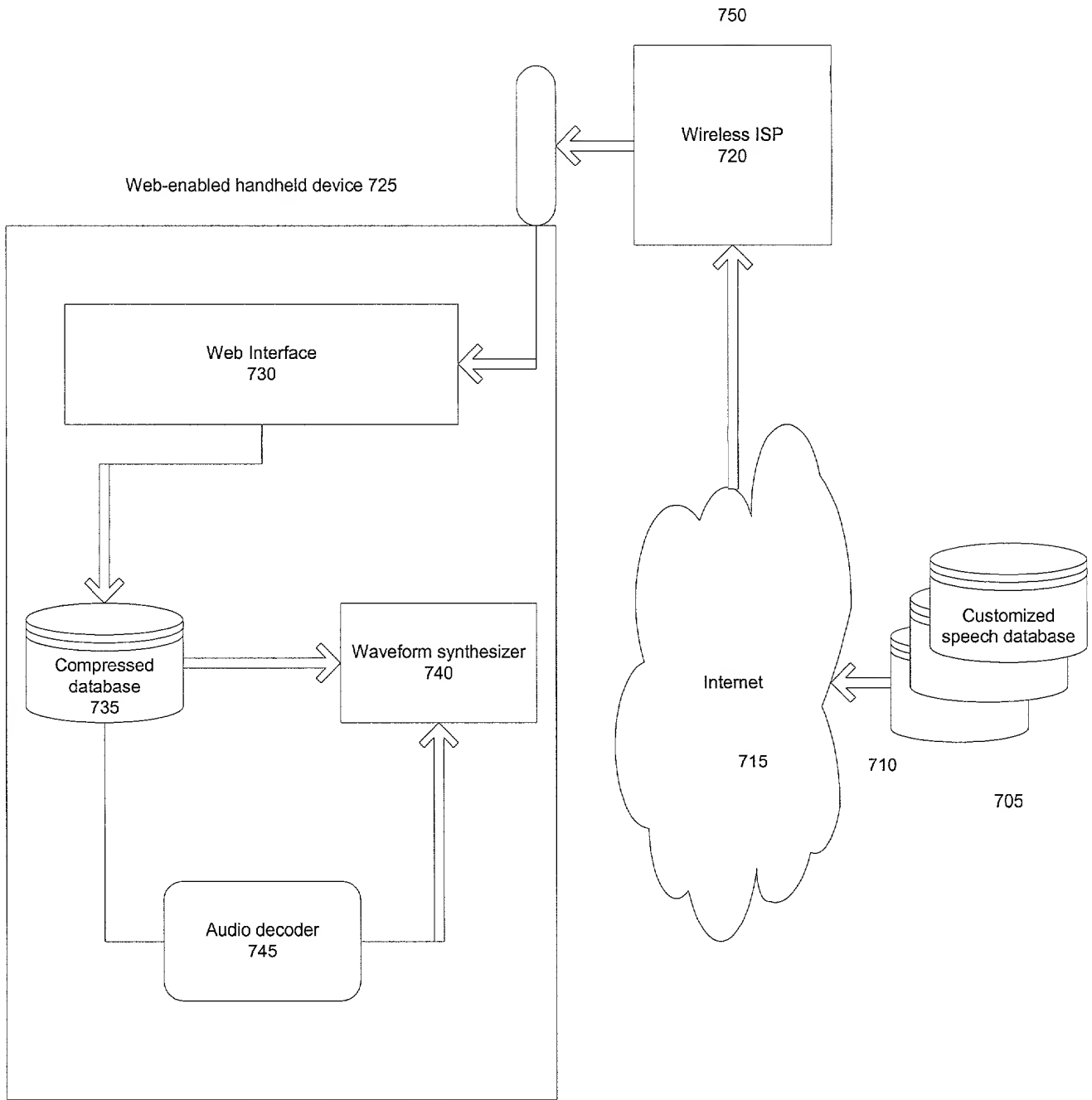


Figure 7